

Patent Claims

1. Insulation material sheet which may be wound up to a roll, out of mineral wool for insulation of roofs, which is provided with markings distributed over the length of said insulation material sheet, which facilitate cutting-off of insulation material sections from said sheet by means of a separating cut, characterized in that said markings with an essential portion of their section are arranged on said insulation material sheet with an orientation directed in difference to the perpendicular to the long axis of said insulation material sheet and/or that at least a part of said markings distributed over said insulation material sheet is arranged on said insulation material sheet with an orientation directed in difference to the perpendicular to the long axis of said insulation material sheet and/or that said markings with respectively adjacent markings each are aligned such that the imaginative line between adjacent markings results in a straight line in oblique direction to the long axis of said insulation material sheet and/or that said markings are formed by plane formations, geometrical ones in particular and/or that at least a part of the markings is arranged crosswise to the longitudinal axis of the sheet.
2. Insulation material sheet which may be wound up to a roll, out of mineral wool for insulation of roofs, which is provided with markings distributed over the length of said insulation material sheet, which facilitate cutting-off of insulation material sections from said sheet by means of a separating cut, characterized in that said markings are formed by crosses several of which are arranged one beside the other with an interval on a perpendicular to the long axis of said insulation material sheet and that said groups of markings are arranged with intervals over the long axis of said insulation material sheet.
3. ~~Insulation material sheet as defined in claims 1 or 2, characterized in that said markings are arranged with intervals transversely to the long axis of said insulation material sheet in a row and a plurality of rows is arranged over the longitudinal di-~~

~~rection of said insulation material sheet (1) with uniform longitudinal intervals or with a regularly repeating distance pattern with respect to one another.~~

4. Insulation material sheet as defined in one of the preceding claims, **characterized in that** said marking (2) each is formed by a line directed in oblique direction to the long axis of said insulation material sheet (1).
5. Insulation material sheet as defined in one of the preceding claims, **characterized in that** said marking (2a, 2b) is formed by geometrical patterns, in particular trapezoid, square, rectangle, triangle or the like.
6. Insulation material sheet as defined in one of the preceding claims, **characterized in that** said markings are formed by dot-shaped formations.
7. Insulation material sheet as defined in one of the preceding claims, **characterized in that** said markings are formed by lines arranged obliquely to the long axis and/or in direction of the long axis and/or normally to the long axis or geometrical patterns which are arranged in transverse direction to the long axis with intervals, wherein the patterns formed by several markings are regularly repeated in direction of the long axis.

addlay →

002260 60224960